OIPE (53)



Sheet 1 of 1

Form PTO-1449 (REV. 8-83)		US Dept. of Commerc PATENT & TRADEMARK OFFICE	æ E	106141	OCKET NO.	<u> EEGH CENTER FANN</u>		JCATION N 0,518	1O.	
INFORMATION DISCLOSURE STATEMENT										
(Use several sheets if necessary)				APPLICANT(S) Lyle ARMSTRONG et al.						
			FILING DATE May 25, 2000			GROUP 1623				
 		U.S.	PAT	ENT DOC			1023			
EXAMINER INITIAL	INER			DATE NAME		NAME			SUB CLASS	
		FOREIC	JN P	ATENT DO	CUMENTS					
		DOCUMENT NUMBER		DATE	(COUNTRY		CLASS	SUB CLASS	
HU	\mathcal{L}	EP 0 424 293 A1	04/24/91		EUROPE					
		OTHER DOCUMENTS (Inc	ludin	g Author,	Fitle, Date, Pertin	ent Pages, etc.)				
,										
										
	\dashv									
		<u></u>							 	
EXAMINER	1	Tanks P				DATE CO 7/18/0	NSIDE	ERED		
Examiner: Initi		citation considered, whether or not cit				I.P.E.P. 609; draw		rough citation	on if not in	

Date: July 24, 2000

Sheet 1 of 1

Form PTO-1449 US Dept. of Commerce (REV. 8-83) PATENT & TRADEMARK OFFICE			ATTY DOCKET NO. 106141			APPLICATION NO. U.S. National Stage of						
INFORMATION DISCLOSURE STATEMENT				PCT/			7/FR98/02380					
(Use several sheets if necessary)				APPLICANT(S) Lyle ARMSTONG, Arthur JAMES and Sylvain ORENGA								
				FILING DATE			GROUP					
				000	1023							
U.S. PATENT DOCUMENTS												
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	Е		SUB CLASS					
MC	5,643,743	7/1997		Chang et al.								
1	5,411,867	5/1995		Change et al.								
<u> </u>	5,541,082	7/1996		Bochner								
MC	4,603,108	7/1986		Bascomb								
						_						
	FOREIG	GN PA	ATENT DO	CUMENTS								
	DOCUMENT NUMBER		DATE	COUNTRY		CLASS	SUB CLASS					
40	WO 92/00068	1/1992		WIPO								
				Fitle, Date, Pertinent Pages, etc.)								
GIAMMANCO G. & PIGNATO S.: "Rapid identification of micro-organisms from urinary tract infections by beta-glucuronidase, phenylalanine deaminase, cytochrome oxidase and indole tests on isolation media", Journal of Medical Microbiology, Vol, 41, No 6, pages 389-392.												
	MANAFI M. & ROTTER "A new plate medium for rapid presumptive identification and differentiation of Enterobacteriaceae", International Journal of Food Microbiology, Vol 14, No 2, pages 127-134											
Chemical Abstract Vol 96, No. 19 Abstract No. 158923, SIVOLODSKII, E.P.; "Modification of a method for the determination of tryptophan deaminase and phenylalanine deaminase content in bacteria," No. 3, 1982, pages 166-168												
Chemical Abstract Vol 78, No. 5, Abstract No 26194, Peloux &. & Lefort, H. "Lysine deaminase of the Proteus-Providencia group by means of the Edwards and Fif lysine-iron medium. Practical value of this medium for differentiating enterobacteria." XP002073587												
DATE CONSIDERED 7/18/01												
Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.												